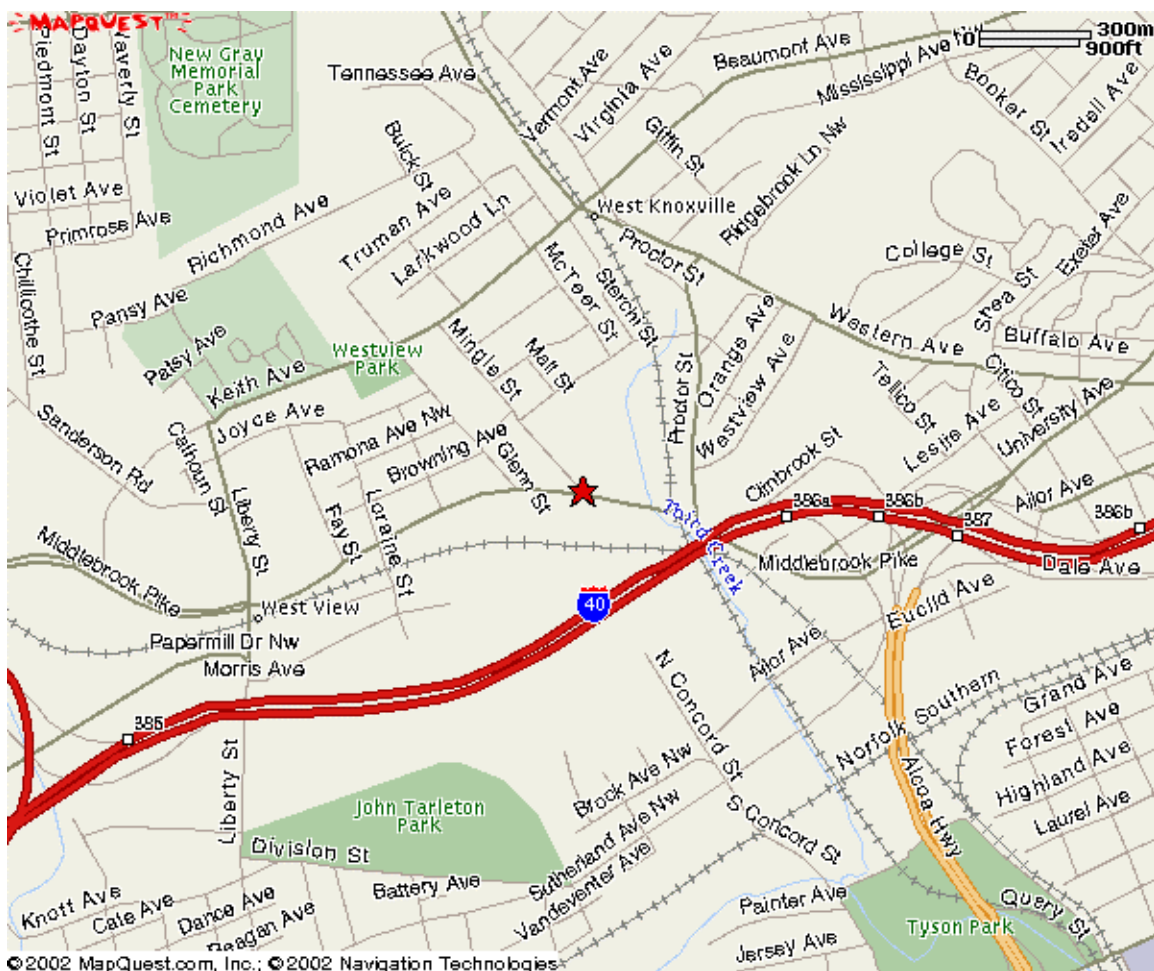




## KNOXVILLE ENVIRONMENTAL ASSISTANCE CENTER

2700 Middlebrook Pike - Phone: (865) 594-6035



### Directions to Knoxville EAC:

**From the north**, stay on I-75 South, take I-275 South to I-40 West. Take Exit 386b (Highway 129, Alcoa-Airport). Get in the right lane on the exit ramp. This will dead-end at Middlebrook Pike. Turn right onto Middlebrook Pike - go about ¼ mile, cross railroad tracks - we are located in the large gray building on the left just past the railroad tracks. Go to the back of the building and enter the double doors located in the center of the building; Suite 220 is on the right.

**From the west**, take the 386A (University Ave., Middlebrook Pike) exit. At the Stop sign turn right, at the next Stop sign you are at Middlebrook Pike, turn right - go about ¼ mile, cross railroad tracks - we are located in the large gray building on the left just past the railroad tracks. Go to the back of the building and enter the double doors located in the center of the building; Suite 220 is on the right.

**From the east**, on I-40 West, take exit 386b (Alcoa-Airport) get in the right lane on the exit ramp. This will dead-end at Middlebrook Pike. Turn right onto Middlebrook Pike - go about ¼ mile, cross railroad tracks - we are located in the large gray building on the left just past the railroad tracks. Go



to the back of the building and enter the double doors located in the center of the building; Suite 220 is on the right.

**From the south**, on 129 North, take the 17th Street Exit, turn left at stop sign. Proceed on to the second light and turn left. You will go through one more light and cross two sets of railroad tracks. We are located in the large gray building on the left just past the railroad tracks. Go to the back of the building and enter the double doors located in the center of the building; Suite 220 is on the right.

**The following Divisions have staff at the Knoxville EAC:**

- Air Pollution Control
- Ground Water Protection
- Radiological Health
- Solid/Hazardous Waste Management
- Superfund
- Underground Storage Tanks
- Water Pollution Control
- Water Supply
- Natural Heritage